

CHEATSHEET	
Machine Learning Algorithms	
(Python and R Codes)	
Types	
Supervised Learning	Unsupervised Learning
Decision Tree kNN Random Forest Logistic Regression	Apriori algorithm k-means Hierarchical Clustering
Reinforcement Learning	
Markov Decision Process Q Learning	
Python Code	R Code
Linear Regression <pre>#Import Library #Import other necessary libraries like pandas, numpy... from sklearn import linear_model #Load Train and Test datasets #Identify feature and response variable(s) and #Values must be numeric and numpy arrays x_train=Input_variables_values_training_datasets x_test=Input_variables_values_test_datasets #Create linear regression object linear = linear_model.LinearRegression() #Train the model using the training sets and #check score linear.fit(x_train, y_train) linear.score(x_train, y_train) #Equation coefficient and Intercept print('Coefficient: %s' % linear.coef_) print('Intercept: %s' % linear.intercept_) #Predict Output predicted= linear.predict(x_test)</pre>	<pre>#Load Train and Test datasets #Identify feature and response variable(s) and #Values must be numeric and numpy arrays x_train <- input_variables_values_training_datasets x_test <- input_variables_values_test_datasets x <- cbind(x_train,y_train) #Train the model using the training sets and #check score linear <- lm(y_train ~ ., data = x) summary(linear) #Predict Output predicted= predict(linear,x_test)</pre>
Logistic Regression <pre>#Import Library from sklearn.linear_model import LogisticRegression #Assumed you have, X (predictor) and Y (target) #For training data set and x_test(predictor) of test_dataset #Create logistic regression object model = LogisticRegression() #Train the model using the training sets #and check score model.fit(X, y) #Equation coefficient and Intercept print('Coefficient: %s' % model.coef_) print('Intercept: %s' % model.intercept_) #Predict Output predicted= model.predict(x_test)</pre>	<pre>x <- cbind(x_train,y_train) #Train the model using the training sets and check #score logistic <- glm(y_train ~ ., data = x,family="binomial") summary(logistic) #Predict Output predicted= predict(logistic,x_test)</pre>
Decision Tree <pre>#Import Library #Import other necessary libraries like pandas, numpy... from sklearn import tree #Assumed you have, X (predictor) and Y (target) #For training data set and x_test(predictor) of #test_dataset #Create tree object model = tree.DecisionTreeClassifier(criterion='gini') #For classification, here you can change the #algorithm as gini or entropy (information gain) by #default it is gini model = tree.DecisionTreeRegressor() #Train the model using the training sets and check #score model.fit(X, y) model.score(X, y) #Predict Output predicted= model.predict(x_test)</pre>	<pre>#Import Library library(rpart) x <- cbind(x_train,y_train) #Ague tree fit <- rpart(y_train ~ ., data = x,method="class") summary(fit) #Predict Output predicted= predict(fit,x_test)</pre>
SWF (Support Vector Machine) <pre>#Import Library from sklearn import svm #Assumed you have, X (predictor) and Y (target) #For training data set and x_test(predictor) of test_dataset #Create SVM classification object model = svm.SVC() #There are various options associated #with it, this is simple for classification. #Train the model using the training sets and check #score model.fit(X, y) model.score(X, y) #Predict Output predicted= model.predict(x_test)</pre>	<pre>#Import Library library(svm) x <- cbind(x_train,y_train) #Fitting model fit <- svm(y_train ~ ., data = x) summary(fit) #Predict Output predicted= predict(fit,x_test)</pre>
Naive Bayes <pre>#Import Library from sklearn.naive_bayes import GaussianNB #Assumed you have, X (predictor) and Y (target) #For training data set and x_test(predictor) of test_dataset #Create Naive Bayes classification object model = GaussianNB() #There is other distribution for multinomial classes like Bernoulli Naive Bayes #Train the model using the training sets and check #score model.fit(X, y) #Predict Output predicted= model.predict(x_test)</pre>	<pre>#Import Library library(naiveBayes) x <- cbind(x_train,y_train) #Fitting model fit <- naiveBayes(y_train ~ ., data = x) summary(fit) #Predict Output predicted= predict(fit,x_test)</pre>
kNN (k- Nearest Neighbors) <pre>#Import Library from sklearn.neighbors import KNeighborsClassifier #Assumed you have, X (predictor) and Y (target) #For training data set and x_test(predictor) of test_dataset #Create KNeighbors classifier object model KNeighborsClassifier(n_neighbors=k) #Default value for n_neighbors is 5 #Train the model using the training sets and check score model.fit(X, y) #Predict Output predicted= model.predict(x_test)</pre>	<pre>#Import Library library(knn) x <- cbind(x_train,y_train) #Fitting model fit <- knn(x_train ~ ., data = x,k=5) summary(fit) #Predict Output predicted= predict(fit,x_test)</pre>
k-Means <pre>#Import Library from sklearn.cluster import KMeans #Assumed you have, X (attributes) for training data set #and x_test(attributes) of test_dataset #Create KNeighbors classifier object model k_means = KMeans(n_clusters=k, random_state=0) #Train the model using the training sets and check score model.fit(X) #Predict Output predicted= model.predict(x_test)</pre>	<pre>#Import Library library(cluster) fit <- kmeans(X, 3) #S cluster solution</pre>
Random Forest <pre>#Import Library from sklearn.ensemble import RandomForestClassifier #Assumed you have, X (predictor) and Y (target) #For training data set and x_test(predictor) of test_dataset #Create Random Forest object model= RandomForestClassifier() #Train the model using the training sets and check score model.fit(X, y) #Predict Output predicted= model.predict(x_test)</pre>	<pre>#Import Library library(randomForest) x <- cbind(x_train,y_train) #Fitting model fit <- randomForest(Species ~ ., x=train=000) summary(fit) #Predict Output predicted= predict(fit,x_test)</pre>
Dimensionality Reduction Algorithms <pre>#Import Library from sklearn import decomposition #Assumed you have training and test data set as train and #test #Create PCA object (principal component analysis) #Default value of k = min(n_samples, n_features) #For Factor analysis pca = decomposition.FactorAnalysis(X) #Reduced the dimension of training dataset using PCA train_reduced = pca.fit_transform(train) #Reduced the dimension of test dataset test_reduced = pca.transform(test)</pre>	<pre>#Import Library library(stats) pca <- prcomp(train, cor = TRUE) train_reduced <- predict(pca,train) test_reduced <- predict(pca,test)</pre>
Gradient Boosting & Adaboost <pre>#Import Library from sklearn.ensemble import GradientBoostingClassifier #Assumed you have, X (predictor) and Y (target) #For training data set and x_test(predictor) of test_dataset #Create Gradient Boosting Classifier object model= GradientBoostingClassifier(random_state=00, learning_rate=0.1, max_depth=1, random_state=0) #Train the model using the training sets and check score model.fit(X, y) #Predict Output predicted= model.predict(x_test)</pre>	<pre>#Import Library library(xgboost) x <- cbind(x_train,y_train) #Fitting model fitControl <- trainControl(method = "repeatedcv", + number = 4, repeats = 4) fit <- train(y ~ ., data = x, method = "gbm", + fitControl = fitControl,verbose = FALSE) predicted= predict(fit,x_test,type="prob")[,1]</pre>
To view complete guide on Machine Learning Algorithms, visit here : http://bit.ly/1DOUS8N	